

# MEN 165.0 RESULTS

## Men 165.0 Bench results

#	Name	Team	Weight	Bench	Points
1	Alexis Vizcarra	Liberal High School	162.0	270.0	10
2	Edgar Alvarado	Liberal High School	160.0	245.0	8
3	Skyler Thimesch	Cunningham High School	164.8	230.0	6
4	Isaac Temanson	Skyline	158.2	210.0	4
5	Dalen Rasmussen	Larned High School	161.8	205.0	2
6	Cordell Hammeke	Larned High School	164.1	205.0	1
7	Matthew Weber	Rose Hill High School	160.0	175.0	0
8	Kooper Rasmussen	Larned High School	164.0	140.0	0
9	Will Miller	Lyons High School	162.0	0	0

## Men 165.0 Squat results

#	Name	Team	Weight	Squat	Points
1	Alexis Vizcarra	Liberal High School	162.0	385.0	10
2	Edgar Alvarado	Liberal High School	160.0	345.0	8
3	Skyler Thimesch	Cunningham High School	164.8	345.0	6
4	Cordell Hammeke	Larned High School	164.1	315.0	4
5	Isaac Temanson	Skyline	158.2	300.0	2
6	Dalen Rasmussen	Larned High School	161.8	300.0	1
7	Kooper Rasmussen	Larned High School	164.0	295.0	0
8	Matthew Weber	Rose Hill High School	160.0	275.0	0
9	Will Miller	Lyons High School	162.0	0	0

## Men 165.0 Clean results

#	Name	Team	Weight	Clean	Points
1	Dalen Rasmussen	Larned High School	161.8	245.0	10
2	Edgar Alvarado	Liberal High School	160.0	235.0	8
3	Alexis Vizcarra	Liberal High School	162.0	215.0	6
4	Isaac Temanson	Skyline	158.2	210.0	4
5	Skyler Thimesch	Cunningham High School	164.8	200.0	2
6	Kooper Rasmussen	Larned High School	164.0	195.0	1
7	Cordell Hammeke	Larned High School	164.1	185.0	0
8	Matthew Weber	Rose Hill High School	160.0	155.0	0
9	Will Miller	Lyons High School	162.0	0	0

### Men 165.0 Overall results

#	Name	Team	Weight	Overall	Points
1	Alexis Vizcarra	Liberal High School	162.0	870.0	10
2	Edgar Alvarado	Liberal High School	160.0	825.0	8
3	Skyler Thimesch	Cunningham High School	164.8	775.0	6
4	Dalen Rasmussen	Larned High School	161.8	750.0	4
5	Isaac Temanson	Skyline	158.2	720.0	2
6	Cordell Hammeke	Larned High School	164.1	705.0	1
7	Kooper Rasmussen	Larned High School	164.0	630.0	0
8	Matthew Weber	Rose Hill High School	160.0	605.0	0
9	Will Miller	Lyons High School	162.0	0	0